WHAT IS CLAIMED IS:

- 1. A liquid crystal display, comprising:
 - a first electrode;
 - a second electrode opposing the first electrode;
- a plurality of dots formed at overlapping portions of the first electrode and the second electrode;
- a reflector arranged outside the first electrode and the second electrode; and a plurality of color filters, a color filter being arranged to correspond to each of the plurality of dots, individual dots of the plurality of dots including an area having a color filter and an area having no color filter, and each color filter being separated from adjacent color filters by an additional area having no color filter.
- 2. The liquid crystal display according to claim 1, each color filter being located at a central portion of the dot.
- 3. The liquid crystal display according to claim 1, each color filter being divided into a plurality of parts.
 - 4. A liquid crystal display, comprising:
 - a first electrode;
 - a second electrode opposing the first electrode;
- a plurality of dots formed at overlapping portions of the first electrode and second electrode;
- a reflector arranged outside the first electrode and the second electrode; and a plurality of color filters, a color filter being arranged to correspond to each of the plurality of dots, individual dots of the plurality of dots including an area having a color filter and an area having no color filter, each color filter being separated from adjacent color filters by an additional area having no color filter, and a substantially transparent layer being arranged to correspond to the area having no color filter.
- 5. The liquid crystal display according to claim 4, at least one of the color filters having a thickness substantially equal to a thickness of the layer.
 - 6. A liquid crystal display, comprising:
 - a first electrode;
 - a second electrode opposing the first electrode;
- a plurality of dots formed at overlapping portions of the first electrode and the second electrode, the plurality of dots further comprising a first group of dots and a second group of dots; and

a plurality of color filters, a color filter being arranged to correspond to each dot of the first group, none of the color filters being arranged to correspond to any dot of the second group.

- 7. A liquid crystal display, comprising:
 - a first electrode;
 - a second electrode opposing the first electrode;
- a plurality of dots formed in areas at overlapping portions of the first electrode and the second electrode; and
- a plurality of color filters, a color filter being arranged to correspond to each of the plurality of dots, the color filter continuously extending beyond the area of each of the plurality of dots.
- 8. The liquid crystal display according to claim 7, no black mask being provided between each adjacent dot of the plurality of dots.
- 9. The liquid crystal display according to claim 7, individual dots of the plurality of dots being associated with different color filters which display different colors and the different color filters associated with individual dots not overlapping.
- 10. The liquid crystal display according to claim 9, the different color filters associated with individual dots contacting one another in an area extending beyond an area of a dot.
- 11. The liquid crystal display according to claim 9, the different color filters associated with individual dots being arranged so as to be separated from one another.